WO 2005/049363 PCT/EP2004/010566

## PATENT CLAIMS

1. A method for performing inter-vehicle distance control on a vehicle, in which an actual value ( $d_{act}$ ) of a distance variable which describes a distance between the vehicle and a vehicle traveling in front is determined and in which a plurality of weighting values ( $g_i$ ) for the distance variable are determined as a function of input variables ( $x_i$ ) which describe the driving situation of the vehicle and/or the ambient situation of the vehicle and/or the driving behavior of the driver, the weighting values ( $g_i$ ) being combined in a first computing step to form a combined value ( $f_i$ ) for the distance variable from which combined value ( $f_i$ ) in turn a set point value ( $f_i$ ) for the distance variable is determined, braking means (50) and/or driving means (33) of the vehicle being actuated in such a way that the determined actual value ( $f_i$ ) of the distance variable,

#### characterized

in that in a second computing step the combined value (f) is restricted to a predefined value range, the set point value ( $d_{setp}$ ) of the distance variable being determined from the combined value (f) which is restricted if appropriate.

- 2. The method as claimed in claim 1, characterized in that the combination of the weighting values (g<sub>1</sub>) is a multiplicative operation
- in that the combination of the weighting values (gi) is a multiplicative operation.
- 3. The method as claimed in claim 2, characterized in that the multiplicative operation is the geometric average of the weighting values (g<sub>i</sub>).
- 4. The method as claimed in claim 1,

### characterized

in that the value range is defined by predefining an upper and a lower limiting value ( $f_{min}$ ,  $f_{max}$ ) for the combined value (f), the limiting values ( $f_{min}$ ,  $f_{max}$ ) being predefined as a function of driving state variables which describe the driving state of the vehicle.

WO 2005/049363 PCT/EP2004/010566

5. The method as claimed in claim 1,

# characterized

in that the combined value (f) for determining the set point value ( $d_{setp}$ ) of the distance variable is multiplied by a predefined reference value ( $d_{ref}$ ) for the distance variable, the reference value ( $d_{ref}$ ) being predefined as a function of driving state variables which describe the driving state of the vehicle.

6. The method as claimed in claim 4,

## characterized

in that a driver warning is issued to the driver of the vehicle if the determined actual value ( $d_{act}$ ) of the distance variable drops below the set point value ( $d_{setp}$ ) of the distance variable which is given by the lower limiting value ( $f_{min}$ ) of the combined value (f).

7. A device for performing inter-distance control on a vehicle, in which an evaluation unit (31) determines an actual value ( $d_{act}$ ) of a distance variable which describes a distance between the vehicle and a vehicle traveling in front, and in which the evaluation unit (31) determines a plurality of weighting values ( $g_i$ ) for the distance variable as a function of input variables ( $x_i$ ) which describe the driving situation of the vehicle and/or the ambient situation of the vehicle and/or the driving behavior of the driver, the evaluation unit (31) combining the weighting values ( $g_i$ ) in a first computing step to form a combined value (f) for the distance variable, from which combined value (f) the evaluation unit (31) in turn determines a set point value (f) for the distance variable, the evaluation unit (31) actuating braking means (50) and/or driving means (33) of the vehicle in such a way that the determined actual value (f) of the distance variable assumes the determined set point value (f) of the distance variable,

## characterized

in that in a second computing step the evaluation unit (31) restricts the combined value (f) to a predefined value range, the evaluation unit (31) determining the set point value (d<sub>setp</sub>) of the distance variable from the combined value (f) which is restricted if appropriate.